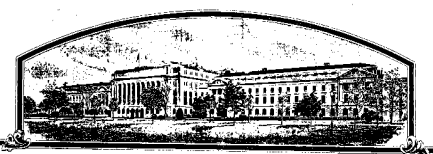
Allosh



7600055

HHE UNITED SHATES OF AN

TO ALL TO WHOM THESE; PRESENTS; SHALL COME;

Keystone Seed Company

Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF Seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

LETTUCE

'Mesaverde'

In Lestimony Wahercot, I have hexeunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 31st day of May in the year of our Lord one thousand nine

hundred and seventy-seven

O'MELVENY & MYERS

400 SOUTH HOPE STREET LOS ANGELES, CALIFORNIA 90071-2899 TELEPHONE (213) 669-6600 FACSIMILE (213) 669-6407

EMBARCADERO CENTER WEST 275 BATTERY STREET SAN FRANCISCO, CALIFORNIA 94111-3305 TELEPHONE (415) 984-8700 FACSIMILE (415) 984-8701

1999 AVENUE OF THE STARS LOS ANGELES, CALIFORNIA 90067-6035 TELEPHONE (210) 553-6700 FACSIMILE (910) 246-6779

GIO NEWPORT CENTER DRIVE NEWPORT BEACH, CALIFORNIA 92880-6429 TELEPHONE (714) 760-9600 FACSIMILE (714) 869-6994

WRITER'S DIRECT DIAL NUMBER (202) 383-5350

555 13TH STREET, N.W. WASHINGTON, D. C. 20004-1109

TELEPHONE (202) 383-5300

TELEX 89622 . FACSIMILE (202) 383-5414

March 16th 1 9 9 5 CITICORP CENTER
183 EAST 5380 STREET
NEW YORK, NEW YORK 10022-4611
TELEPHONE (212) 326-2000

ONE GATEWAY CENTER
NEWARK, NEW JERSEY 07102
TELEPHONE (201) 639-8600
FACSIMILE (201) 639-8630 • 639-8631

IO FINSBURY SQUARE LONDON ECZA ILA TELEPHONE (0171) 256-8451 FACSIMILE (0171) 638-8205

SANBANCHO KB-6 BUILDING 6 SANBANCHO, CHIYODA-KU TOKYO 102 TELEPHONE (03) 3239-2800 FACSIMILE (03) 3239-2432

IIO4 LIPPO TOWER
LIPPO CENTRE
89 QUEENSWAY, CENTRAL
HONG KONG
TELEPHONE (BE2) 523-8266

QUR FILE NUMBER 410,894-14 DC1-211237.V1

VIA FEDERAL EXPRESS

Plant Variety Protection Office U.S. Department of Agriculture NAL Building, Room 500 10301 Baltimore Boulevard Beltsville, Maryland 20705-2351

Attn: Ms. Ann K. Zempolich

Re: Assignment of Plant Variety Protection Certificates
Owned by Sunseeds Company to Internationale
Nederlanden (U.S.) Capital Corporation, as agent for
the Lenders party to the Amended and Restated Credit
Agreement Referred to Below

Dear Ladies and Gentlemen:

Enclosed please find an originally executed copy of each of (i) the Amended and Restated Security Agreement (the "Security Agreement") dated as of March 14, 1995 by and between Sunseeds Company, a Delaware corporation (formerly known as Sunseeds Acquisition Corporation) ("Sunseeds"), and Internationale Nederlanden (U.S.) Capital Corporation, a Delaware corporation ("ING"), as agent for the Lenders party to the Amended and Restated Credit Agreement referred to below (in such capacity, the "Agent") and (ii) the Amended and Restated Plant Variety Certificates Collateral Assignment (the "Assignment") dated as of March 14(2)1995 by and among Lehman Commercial Paper Inc., a New York corporation ("Lehman"), ING, as Agent, and Sunseeds. The Security Agreement and Assignment are provided for recordation of the assignment to ING, as Agent, of the 26 plant variety protection certificates ("PVPCs") listed in Schedule I of the Assignment in accordance with 7 U.S.C. § 2531 and 7 C.F.R. § 97.130.

The PVPCs subject to the Assignment were assigned to Lehman, as agent for the lenders party to that certain Credit Agreement (the "Original Credit Agreement") dated as of March 31, 1994 by and among Sunseeds, Sunseed Corporation, a Delaware corporation (the Co-Borrower"), Lehman, as agent, and the lenders

listed therein, pursuant to that certain Plant Variety Certificates Collateral Assignment (the "Original Assignment") dated as of March 31, 1994 by and between Sunseeds and Lehman, as agent for such lenders. The Original Credit Agreement was amended and restated pursuant to that certain Amended and Restated Credit Agreement dated as of March 14, 1995 by and among Sunseeds, the Co-Borrower, the Lenders, ING, as Agent, and Lehman, to provide for, among other things, the resignation of Lehman as agent and the appointment of ING as successor agent thereto. In connection therewith, the Security Agreement and the Assignment were entered into to amend and restate that certain Security Agreement dated as of March 31, 1994 by and between Sunseeds and Lehman, as agent for the lenders party to the Original Credit Agreement, and the Original Assignment and to reflect the appointment of ING as Agent.

From my telephone conversations with Ms. Ann K. Zempolich and Dr. Kenneth H. Evans of your office, it is my understanding that you will file a copy of this entire cover letter and a copy of Schedule I in the folder of each PVPC listed in Schedule I by placing the copies immediately behind each PVPC in order to notify anyone examining these PVPCs of ING's interest, as agent, in them and refer the examiner to the Security Agreement and Assignment filed in the Assignment Drawers of the Plant Variety Protection Office. Please take this action and any other steps necessary and appropriate to record the assignment in compliance with 7 U.S.C. § 2531 and 7 C.F.R. § 97.130.

To acknowledge your receipt of this letter, the Security Agreement and Assignment, please sign the enclosed copy of this letter on the designated signature line and return the signed copy to me in the enclosed prepaid Federal Express envelope. Thank you for your assistance.

Sincerely,

Ellen Waldorf

for O'MELVENY & MYERS

EW/pt Enclosure

SCHEDULE I

<u>PVPCs</u>

COLLATERAL ASSIGNMENT - PLANT VARIETY PROTECTION CERTIFICATES

PV#	Crop Kind	Name of Variety	Certificate Issue Date	Expiration Date
8100077	Tomato	Castlong ug	11/26/82	11/26/2000
8100078	Tomato	Castlerock	11/26/82	11/26/2000
8200139	Tomato	Castle Red	11/26/82	11/26/2000
7900076	Onion	Colossal	10/18/79	10/18/1996
7900086	Onion	New Mexico White Grano PRR	10/18/79	10/18/1996
7900117	Onion	New Mexico Yellow Grano PRR	01/29/80	01/29/1997
8000039	Onion	Red Sunset	07/31/80	07/31/1997
8000040	Onion	Bianco Duro	07/31/80	07/31/1997
8000041	Onion	Brooks PRR	07/31/80	07/31/1997
8000159	Onion	Texspan PRR	06/11/81	06/11/1999
8000161	Onion	Early Grand PRR	07/30/81	07/30/1999
8100128	Onion	Glory	04/28/83	04/28/2001
8100129	Onion	Paradise	04/28/83	04/28/2001
8100130	Onion	Regal	04/28/83	04/28/2001
8100166	Onion	Sweet Winter	11/26/82	11/26/2000
8300083	Onion	Crystal Wax Pickling	12/30/83	12/30/2001
9100045	Tomato	Sun 6095	01/31/92	01/31/2010
7600052	Lettuce	Chaparral	05/16/77	05/16/1994
7600053	Lettuce	Costaverde	08/24/77	08/24/1994
7600054	Lettuce	Gustaverde	08/24/77	08/24/1994
7600055	Lettuce	Mesaverde	05/31/77	05/31/1994
7900067	Lettuce	Commander	07/26/79	07/26/1996
8500064	Tomato	Mystro	09/30/87	09/30/2005
8700194	Tomato	Sun 1643	11/29/91	11/29/2009
8800057	Pepper	Prima Belle	09/30/88	09/30/2006
8300168	Okra	Cajun Queen	09/27/85	09/27/2003

Each of the above-referenced Plant Variety Protection Certificates are owned by Sunseeds Company (formerly known as Sunseeds Acquisition Corporation), a Delaware corporation.

(DATE)

FORM APPROVED OMB NO. 40-R3712

C0001

(SIGNATURE OF APPLICANT)

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Lactuca sativa Compositae S. DATE OF DETERMINATION FER RECEIVED FOR CHAPT FOR AND	55 10:30 A.M. RGES
3. GENUS AND SPECIES NAME Lactuca sativa 5. DATE OF DETERMINATION FILING DATE S. DATE OF DETERMINATION FEE RECEIVED S. DATE OF DETERMINATION FEE RECEIVED S. TIME 7. ADDRESS (Street and No. or R.F.D. No City, Siste, and ZIF BIGGEL OF THE PARTY OF THE PAR	10:30 A.M. RGES
1. CHECK BOX BELOWFOR EACH ATTACHMENT SUBMITTEE. 2. CHECK BOX BELOWFOR EACH ATTACHMENT SUBMITTEE. 2. CHECK BOX BOX BOX BOX BOX BOX BOX BOX BOX	10:30 BAME
Lactuca sativa Compositae S. DATE OF DETERMINATION FER RECEIVED FOR ALL SELECTION FOR ALL	10:30 BBHL
S. NAME OF APPLICATES 1970	LEPHONE AREA
S. NAME OF APPLICATION. Comparison Comp	
Keystone Seed Co. 16 Part part of the Land Seed Co. 16 Part of the Land Seed Co. 17 Part of the Land Seed Co. 18 Part of the Land Se	
### Plant combacters Consert tooks Consert	
9. IF THE NAMED APPLICANT IS NOT THE PROPERTY OF THE NAMED APPLICATION (CORROLLATION) (Corrolled Property of the Name and mailing address of applicant representatively), if any to serve in this application and received the name and mailing address of applicant representatively), if any to serve in this application and received the name and mailing address of applicant representatively), if any to serve in this application and received the name and mailing address of applicant representatively). If any to serve in this application and received the name and mailing address of applicant representatively. If any to serve in this application and received the name and mailing address of applicant representatively. If any to serve in this application and received the name and mailing address of applicant and and property of the name and prop	408
9. If the named applicant is not under the state of the s	37-5781
Corporation California 12. Name and mailing address of applicant representative(s), if any, to serve in this application and received to a substantial product of the california A. E. Braun 1003 Same (A) Stand dides, if any the integrity of serve in this application and received to a substantial product the california and combone in cast, a substantial product the california and combone in cast, a substantial product the california and cambone in cast, a substantial product the california and cast	
Corporation California 12. Name and mailing address of applicant representative(s), if any, to serve in this application and rece A. E. Braun 1003 Same (1) decreased the representative of the land the land to decrease of the land the	ATE OF INCOR-
A. E. Braundogs Same (1) Stone and combare to with a strict of indication the city. (2) Stone and combare to with a strict of indication of the strict of the second, described and combare to with a strict of the second of the compared of the compared of the second	11/23/55
A. E. Braun 1003 Same (1) Score ander the same of different and indicate the city. (2) Score and combare it with a single common city. (3) CHECK BOX BELOW FOR EACH AT FACHMENT'S UBMITTED. (3) CHECK BOX BELOW FOR EACH AT FACHMENT'S UBMITTED. (4) CHECK BOX BELOW FOR EACH AT FACHMENT'S UBMITTED. (5) CHECK BOX BELOW FOR EACH AT FACHMENT'S UBMITTED. (6) CHECK BOX BELOW FOR EACH AT FACHMENT'S UBMITTED. (7) 12A. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (7) 12B. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (8) 12B. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (8) 12B. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (8) 12B. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (9) 12B. Exhibit 1, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (9) 12B. Exhibit 2, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (9) 12B. Exhibit 2, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (10) 12B. Exhibit 2, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (11) 12B. Exhibit 2, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 2, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 3, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 3, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 3, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 4, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 4, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 4, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) (12B. Exhibit 4, Origin and Breeding History of the Variet	
Same (1) Stored ander the same and the part of the rest. (1) Stored ander the same and the first and independs the rest. (1) Stored ander the same and the same conditions the rest. (2) Stored ander the same and the same conditions the rest. (3) CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED; accordingly to a deally its standard the rest. (3) CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED; accordingly (See Section 52, P. L. 91-577) (3) LIZA. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P. L. 91-577) (4) State of the same and th	•, •
12a. Exhibit B. Botanical Description of the Variety 12a. Exhibit B. Objective Description of the Variety 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhibit B. Statement of the Basis of Applicant's Ownership 12a. Exhi	
12A. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) 12A. Exhibit B, Botanical Description of the Variety from the ground of the Variety (See Section 52, P.L. 91-577) 12B. Exhibit C, Objective Description of the Variety from the property of the sung product of t	
13. CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED. 13. CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED. 14. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) 14. Exhibit B, Botanical Description of the Variety 14. Exhibit B, Botanical Description of the Variety 14. Exhibit C, Objective Description of the Variety 14. Exhibit C, Objective Description of the Variety 14. Exhibit D, Data Indicative of Novelty 14. Exhibit D, Data Indicative of Novelty 15. Exhibit D, Statement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 16. Exhibit E, Tstatement of the Basis of Applicant's Ownership 17. Exhibit E, Tstatement of the Basis of Applicant's Ownership 18. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownership 19. Exhibit E, Tstatement of the Basis of Applicant's Ownersh	
13. CHECK BOX BELOW FOR EACH ATTACHMENT SUBMITTED: 12A. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) Exect the period of the Variety 12B. Exhibit B, Botanical Description of the Variety 12B. Exhibit B, Botanical Description of the Variety 12B. Exhibit C, Objective Description of the Variety 12B. Exhibit D, Data Indicative of Novelty 12B. Exhibit D, Data Indicative of Novelty 12B. Exhibit D, Data Indicative of Novelty 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applicant's Ownership 12B. Exhibit E, Statement of the Basis of Applica	
X 12a. Exhibit A, Origin and Breeding History of the Variety (See Section 52, P.L. 91-577) X 12a. Exhibit B, Botanical Description of the Variety 10a 10a 10a 10a 10a 10a X 12a. Exhibit B, Botanical Description of the Variety 10a 10a 10a 10a 10a X 12a. Exhibit C, Objective Description of the Variety 10a 10a 10a X 12a. Exhibit D, Data Indicative of Novelty 10a 10a 10a X 12a. Exhibit B, Statement of the Basis of Applicant's Ownership 10a 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant's Ownership 10a X 12a. Exhibit E, Statement of the Basis of Applicant of the Basis of Applicant of the Bas	
X 128. Exhibit B, Botanical Description of the Variety 100 201 17 17 17 17 17 17 17	
Y 12c. Exhibit C, Objective Description of the Variety 12c. Exhibit D, Data Indicative of Novelty 12c. Exhibit D, Data Indicative of Novelty 12c. Exhibit E, Statement of the Basis of Applicant's Ownership 12c. Exhibit E, Statement of the Basis of Applica	
X 12E. Exhibit E. Statement of the Basis of Applicant's Ownership The applicant declares that a viable sample of basic seed of this variety will be deposited upon requestance of a dertificate and will be replenished periodically in accordance with such regulations as may be	
The applicant declares that a viable sample of basic seed of this variety will be deposited upon requestance of a dertificate and will be replenished periodically in accordance with such regulations as may be	
The applicant declares that a viable sample of basic seed of this variety will be deposited upon requestance of a dertificate and will be replenished periodically in accordance with such regulations as may be	
ance of a dertificate and will be replenished periodically in accordance with such regulations as may be	st before issu-
/Can Continu 52 D I UL 5771	be applicable.
(See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify that seed of this variety be sold by variety name only as a class of c	cartified soad?
(See Section 83(a), P.L. 91-577) (If "Yes," answer 14B and 14C below.) YES X NO	CELLITIE CL SCHOOL C
148. Does the applicant(s) specify that this variety be 1 F4c. If "Yes." to 14B, how many generations	tennied seed!
limited as 19 himper of Senerations, Maly Cara 20 7 peach of the seeds.	
Applicant is interned that faise representation herein can jeopardize protection and result in penalties.	
The undersigned applicant(s) of this sexually-reproduced novel plant variety believes that the variety i	s of production
uniform, and stable as required in Section 41 and is entitled to protection under the provisions of Section	s of production
Plant Variety Protection Act (P.L. 91-577).	s of production is distinct,
$I \sim 10^{\circ}$	s of production is distinct,
and the second s	is of production is distinct, ion 42 of the
March 1, 1976 Remes as (haney	s of production is distinct,
March 1, 1976 (DATE) (DATE) (DATE) (DATE) (DATE) (DATE) (DATE) (DATE)	is of production is distinct, ion 42 of the

10 AVE.

Section 5. F.L. 91 . De

_(O∢1E'

Contract the stable at expensed to be of the first instructions.

-√√ 00

The about it declares that the date the applicant determined that he had a new the large partiety.

ance of a Lettingare and will be replantained periodically in inconduction with ancal resolutions as may be a

ear engles flowed applicable in the example of a side of piece of piece is tery be a

12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method.

**Pipsecond, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequenty of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.

the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the
mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differ-

12c A supplemental form will be furnished by the PVPO to de-

be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.

12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or in-

Death Of Deiterplace (

THE CONTROL OF THE PARTY OF THE

ASSINCTIONS OF PROPERTY 12, KIND AND 7.

CALLIA D'EVE CHAD SUB. CONTRA PAR NABRETING RESARC CONTRA PAR NABRETING RESARCA CHERRES CESVELIMENT OF A CRUCKET (197

APPLICATION FOR PLANT VARIETY PROTECTION CONTINUES

(717.20)

perdiperant of NIA

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Exhibit A

MESAVERDE
Origin and Breeding History of Lettuce variety, temporary designation "3285".

水子 4/19/77

- 1. "3285" originated in California from a hand pollinated cross between Great Lakes Mesa 659 and Calmar. Cross was made in 1965 using Mesa 659 as the recurrent parent. Six back crosses were made to downy mildew Race 5 resistant segregants. In each back cross generation, resistant segregants were identified by inoculation with the organism.
 - Subsequently, the F-1 of back cross 6 was inoculated with the organism to eliminate susceptible individuals (S-1). Then, the (S-1) was inoculated with the organism to eliminate the heterozygates for resistance. The (S-2) was selfed and progeny tested for phenotype. On basis of progeny test, "3255 was chosen as the most suited for a variety fitting the same uses as Great Lakes Mesa 659, but carrying resistance to downy mildew Race 5.
- 2. In preparing for progeny testing of the (S-3) generation, a portion of the seed of each lot was retained for foundation seed increase. In 1973 foundation seed was produced on "3285".

 MESAVER DE
- 3. In 1974 and 1975, trials were conducted in both the Arizona desert area and in the California coastal area where Mesa 659 is now used. In these trials it was shown that was equal to Calmar in resistance to downy mildew Race 5, but with the more desireable characteristics of Mesa 659.
- MESAVERDE
 4. "3285" is homozygous for resistance to downy mildew Race 5 and shows no more diversity in morphological characteristics than normally found in the Great Lakes type of lettuce.
- MESAVERDE

 5. The genetic makeup of "3285" was stabilized in back cross 6, \$-3, generation.

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Exhibit B

MESAVERDE
Botanical Description of "3285". ** 4/19/77

MESAVERDE "3285" resembles Mesa 659 but has slightly larger frame; more frilled leaves and more spiraled cap leaves.

In 1975 trials, frame averaged 40 cm. across as compared to 37.5 for Mesa 659. The skirt leaves are semi-procumbent and very abundant. Margins are frilled. Color is glossy green in appearance. Wrappers are numerous, erect and very frilled. Cap leaves slightly loose, well flagged and generally spiraled. Buttsfairly flat and with good color. Heads slightly flattened at the poles and average 15 cm. in diameter and 13 cm. in depth. "3285" has Great Lakes texture. MESAVERDE

Color of leaves as determined by spectral reflectance gives a Y value of 17.6, a purity of 51% with the dominant wave length at 573 nm. This is in the greenish yellow of the Maxwell Chart on chromaticity.

For Mesa 659, Y value is 19.5; purity 56% with dominant wave length at 572 nm.

From these measurements, Mesa 659 has a slightly brighter hue.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See reverse. (LETT	UCE)		OFFICIAL USE ONLY
NAME OF APPLICANT(S)	1	FOR PUPO NUMBE	
Keystone Seed Co.			pp\$55
ADDRESS (Street and No. of R.F.D. No., City, State, and ZIP Code)	}	VARIETY NAM	ME OR TEMPORARY
9870 Fairview Rd., Hollister, Ca. 95023	l	DESIGNATION	MESAVERDE
			744 4/19/77
Place the appropriate number that describes the variet	al character of this	variety in	the boxes below.
	30 = COS	40	CRISPHEAD
1. PLANT TYPE:	31 = SELF-CLOSH	N G	1) MOERIAL GROUP
4 2 10 = CUTTING (Lead) 20 = STALK	GROUP	1	42 T GREAT LAKES GROUP
50 = BUTTERHEAD 60 = LATIN	32 = LOOSE-CLOS	SING i	43 = VANGUARD 44 = NEW YORK GROUP
70 = OTHER (Specify)	<u> </u>		19 - NEW TORK GROOT
2. SEED COLOR:	3. ANTHOCYANIN:		
1 = WHITE 2 = BLACK 3 = YELLOW	1 = ABSENT	2 = PRESEN	łт —
4. LEAF CONTAINING ANTHOCYANIN:			
	A = ABSENT S = OT	HER (Specify)	
4 1 = COVERED 2 = SPOTTED 3 = ALONG MARGIN			
5. LEAF SURFACE TEXTURE: 6. LEAF SURFACE REF			
2 1 = SMOOTH 2 = BLISTERED 2 1 = DULL 2:	= GLOSSY 3 = OTHEF	(Specify)	
7. LEAF MARGIN: 1 = STRAIGHT 2 = WAVY 2 3 = CURLED 1 = ENTIRE 1 4 = DEEPLY INC.	2 = DENTATE 3 = IN CISED 5 = OTHER (Se	CISED	
8. LEAF SHAPE:			
1 1 = ROUNDED 2 = POINTED 1 = BROADER THAN LONG	2 = LONGER THAN BROAD	3 = OTHER (Specify)
9. LEAF COLOR: (See reverse.)		5 = GREYISH•G	REEN
1 = RED 2 = REDDISH-BROWN 3 = YELLOW 4 = 1	TEEES MAIN THE TEE	` - AKE 119440	<u></u> .
6 = BLUE-GREEN 7 = DARK-GREEN 8 = VERY DAR	IL PLANT SIZE: (5	ne feveren)	<u></u>
10. HEADS:			
1 = SPHERICAL 2 = FLATTENED 3 = ELONGATE	2 1 = SMALL	. 2 = MEDIUM	3 = LARGE
4 = POINTED 5 = NON-HEADING			
12. CULTURE:)ER	rify)	
1 = SUMMER 2 = WINTER 3 = NOT 4 = UND CROP 2 = GLA	SER 5 = OTHER (Spec		re a vere in first box (i.e. [0 [2])
13. SIZE OF 10-DAY OLD SEEDLING GROWN UNDER CONSTANT LI when size is 9 mm. or less.)	IGHT (Growth Chamber) A	1 23° C.: (P/0)	
3 0 mm. LENGTH OF SEEDLING 0 5 mm. L	LENGTH OF COTYLEDO	н []	2 mm. WIDTH OF COTYLEDON
14. DISEASE RESISTANCE TO: (Enter zeroes in box(es) where there	is no special disease res	istance.)	
0 1 = TIPBURN 0 2 = MOSAIC 0 3 = D	AMPING OFF	1 = DOWN	Y MILDEW
	BIG VEIN	ΩT_{-}	R (Specify)
15. OUTLINE THE FOURTH LEAF: (For standardization purposes, (the fourth leaf should be t	aken from a 20-	any ola piant grown unter constant

			, + / / - = =			
16. INDICATE WH	ICH VARIETY MOST	CLOSELY RESEMB	LES THAT SUBMITTE	D:		
CHAP	RACTER		1	NAME OF VARIET	· Y	
Leaf color		Mesa 659			<u> </u>	
Leaf pigmentat	tion	Mesa 659				
Leaf shape		Mesa 659				
Plant size		Mesa 659				
Head size		Mesa 659				
VARIETY	NO. OF DAYS TO HEAD MATURITY UNDER WINTER CROPPING	LOCATION	NO. OF DAYS TO HEAD MATURITY UNDER SUMMER CROPPING	LOCATION	NO. OF DAYS TO SEED STALK EMERGENCE UNDER SUMMER CROPPING	LOCATION
Submitted			95	Hollister, Calif.		· · · · · · · · · · · · · · · · · · ·
Similar			93	Hollister, Calif.		
Name of similar variety	Mesa 659	•	Mesa 6	59	Mesa 659	

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. C. M. Rodenburg, 1960, <u>Varieties of Lettuce</u>, <u>An International Monograph</u>, Institunt Voor de Veredeling van Tuinbouwgewassen, Wageningen, Holland.
- 2. L. L. Morse, 1930, Field Notes on Lettuce, published by Ferry-Morse Seed Co.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following lettuce varieties may be used as a guide to identify the eight colors listed on the form.

Color	<u>Variety</u>
Red	"Salad Trim"
Reddish-brown	"Ruby"
Yellow	"Salad Bowl"
Yellowish-green	"Oakleaf"
Greyish-green	"White Boston"
Bluish-green	"Bibb"
Dark-green	"Imperial" group
Very dark green	"Deer Tongue"

PLANT SIZE: The following varieties may be used as a guide to identify the plant type size:

TYPE	COMPARABLE VARIETIES			
	SMALL	MEDIUM	LARGE	
Cutting (leaf)	Boston-Curled	Prize Head	Grand Rapids	
Stalk (stem)	Celtuce			
Cos	Express	Parris Island	Giant White	
Crisphead	Mignonette	Hanson (Merit)	Climax	
Butterhead	Tom Thumb	Big Boston	Mammoth Butter	
Latin	Sucrine	Creole	Deer Tongue	

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Exhibit D

Data Indicative of Novelty.

Novelty is based on the unique combination of the following characteristics:

MESAVERDE

"3285" most closely resembles Great Lakes Mesa 659 except that

"3285" is resistant to downy mildew Race 5.

MESAVERDE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Exhibit E

Statement of Applicant's Ownership.

Keystone Seed Co., Hollister, California believes it is the sole, original and first breeder of "3205" variety of lettuce for which it solicits a certification of protection.

PLANT VARIETY PROTECTION CERTIFICATE

ASSIGNMENT

The Sunseeds Division of Agrigenetics Corporation, a Delaware corporation having a place of business at 3575 Mitchell Lane, Boulder, Colorado 80301 ("Agrigenetics"), represents that it is the owner of the entire right, title and interest in and to the plant variety protection certificates and applications for plant variety protection certificates shown below.

For good and valuable consideration, receipt of which is hereby acknowledged, Agrigenetics hereby assigns to UF Genetics, Inc., a Delaware corporation having a place of business at 9800 Fairview Road, Hollister, California 95024, Agrigenetics' entire right, title and interest in and to the following plant variety protection certificates and applications therefore, together with all Agrigenetics' rights to the sexually reproduced plants that are the subject of such certificates and applications:

I. Registered Certificates

Title	Certificate Number	<u>Date</u>
Empress	7900045	4/15/82
9014	Ap8100174	9/28/81
9293	Ap8100175	9/28/81
9400	Ap8200007	10/22/81
Paymaster	7600058	12/7/77
Lakeland	7600059	1/26/78
Triumph	7600061	12/30/77
Broker's Choice	8100175	4/28/83
Profit Maker	8100174	4/28/83
Shannon	8200007	4/28/83
Sunrise	7100029	6/24/74
Lake Shasta	7100030	8/12/74
Lake Erie	7100031	8/12/74
Rebel	7100033	9/30/74
Lake Superior	7100034	5/21/74
Miami	7100036	2/28/74
Lake Geneva	7200068	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74

7400104	9/30/74
7500096	11/24/75
7600052	5/16/77
7600053	8/24/77
7600054	8/24/77
7600055	5/31/77
	7/26/77
	7/26/79
8000111	10/16/80
7600058	12/7/77
7600059	1/6/78
	12/7/77
	12/30/77
	12/30/83
850006 4	4/16/85
	7500096 7600052 7600053 7600054 7600055 7700058 7900067 8000111

II. Pending Certificate Applications

<u>Title</u>	Application Number	Filing Date
Cajun Queen	Pending	
Mendota	Pending	
Sunset	Pending	
Alpine	Pending	
Polaris	Pending	

AGRIGENETICS CORPORATION

By: Murray Polinin Title: Executive Vice Prendent

COMMONWEALTH OF MASSACHUSETTS)
County of Suffolk)
The second of the form with	April, 1986, before me appeared, the person who signed this
instrument, who acknowledged to behalf of Agrigenetics Corporation	that he signed it as a free act on
	A Company of the State of the S
	Notary Public My Commission Expires:



From Technology To Life

P.O. Box 1438, 2320 Technology Parkway, Building 11 Suite A, Hollister, CA 95024-1438 USA 408/636-9505 TWX 910-3720254

June 7, 1988

Kenneth H. Evans, Commissioner Plant Variety Protection Office National Agriculture Library Building, Room 500 Beltsville, MD 20705

Re: Change of Assignment.

Dear Mr. Evans:

This letter is in reference to your correspondence to me, dated July 14, 1987. I wish to make it clear that this change of assignment is to indicate a name change only, from U.F. Genetics, Inc. to Sunseeds Genetics, Inc.

Also, in reference to 'Mystro' tomato, have Item 1 read Sunseeds Genetics, Inc. and issue the certificate to Sunseeds Genetics, Inc.

Enclosed please find a check in the amount of \$170.00 to cover the cost of changing the certificates.

Title	Certificate No.	Date
Empress	7900045	4/15/82
9014	Ap8100174	9/28/81
9293	Ap8100175	9/28/81
9400	Ap8200007	10/22/81
Paymaster	7600058	12/7/77
Lakeland	7600059	1/26/78
Triumph	7600061	12/30/77
Broker's Choice	8100175	4/28/83
Profit Maker	8100174	4/28/83
Shannon	8200007	4/28/83
Sunrise	7100029	6/24/74
Lake Shasta	7100030	8/12/74
Lake Erie	7100031	8/12/74
Rebel	7100033	9/30/74
Lake Superior	7100034	5/21/74



June 7, 1988 Kenneth H. Evans Page 2

Title	Certificate No.	Date
Miami	7100036	2/28/74
Lake Geneva	7200068	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74
Lake Largo	7400104	9/30/74
Lake Seneca	7500096	11/24/75
Chaparral	7600052	5/16/77
Costaverde	7600053	8/24/77
Gustoverde	7600054	8/24/77
Mesaverde	7600055	5/32/77
Conquest	7700058	7/26/77
Commander	7900067	7/26/79
Keygold	8000111	10/16/80
Snapbean, Exp. 163	7600058	12/7/77
Snapbean, Exp. 195	7600059	1/6/78
'Green Genes' Bean	7600060	12/7/77
Snapbean, Exp. 116-0	7600061	12/30/77
Mikado (AVX 450)	Ap8400037	12/30/83

Sincerely,

Gene Hookstra Vice President, Research

GH/mo

enc: Check

Copy of Correspondence from K.H. Evans

PLANT VARIETY PROTECTION ASSIGNMENT

THIS PLANT VARIETY PROTECTION ASSIGNMENT ("Assignment") is made and entered into as of this _____ day of ______, 1994, ("Effective Date"), by and between Sunseeds Ltd., L.P., a Delaware limited partnership, ("Assignor"), and Sunseeds Company (formerly Sunseeds Acquisition Corporation), a Delaware corporation, ("Assignee").

WHEREAS, pursuant to a certain Asset Purchase Agreement dated March 7, 1994, Assignor has agreed to sell to Assignee substantially all of Assignor's assets used in the Assignor's business, including the United States Plant Variety Protection Certificates set forth on Schedule A attached hereto (the "PVP Certificates") and the foreign plant variety registrations set forth on Schedule B attached hereto (the "Foreign Registrations").

WHEREAS, Assignor is the sole and exclusive owner of the entire right, title and interest in, to and under the PVP Certificates and Foreign Registrations; and

WHEREAS, Assignee wishes to acquire and Assignor wishes to assign all right, title and interest in and to the PVP Certificates and Foreign Registrations.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, the entire right, title and interest in and to the PVP Certificates and Foreign Registrations, for the United States and for any foreign country, for its own use and enjoyment, and for

the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for damages by reason of past, present or future infringement or other unauthorized use of the plants protected by the PVP Certificates and Foreign Registrations, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor authorizes and requests the Department of Agriculture to record Assignee as owner of the PVP Certificates and assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor authorizes and requests the Ministero Per Il Coordinamento Delle Politiche Alimentare Gest. Prod. Agricole and any other organization, department or agency with jurisdiction over registration of plant varieties to record Assignee as owner of the Foreign Registrations and assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor shall provide Assignee, its successors, assigns or other legal representatives, reasonable cooperation and assistance at Assignee's request (such as the execution and

delivery of any and all affidavits, declarations, oaths, exhibits, assignments, powers of attorney or other documentation as may be reasonably required) in the implementation or perfection of this Assignment.

* * * * *

IN TESTIMONY WHEREOF, the undersigned has caused this Assignment to be signed and executed this 31 day March 1994.

Sunseeds Ltd., L.P.

By Could be a local of Title: resident (cfs)

STATE OF March 1994, there appeared before me same person whose name is subscribed to the foregoing Assignment and who acknowledged that he signed the foregoing Assignment as his voluntary act and deed for the use and purpose therein set forth.

Notary Public

Notarial Seal Sandra K. Pack, Notary Public Pittsburgh, Allegheny County My Commission Expires July 26. 1997

Mombos, Ponnsylvania Association of Notaries

Assignment

Schedule A

PLANT VARIETY PROTECTION CERTIFICATES

		_	T		
					-
Current Record Owner	<u>PV#</u>	Crop Kind	Name of Variety	Cert. Issue Date	Expiration Date
A.L. Castle, Inc.	8100077	Tomato	Castlong ug	11/26/82	11/26/2000
	8100078	Tomato	Castlerock	11/26/82	11/26/2000
	8200139	Tomato	Castle Red	11/26/82	11/26/2000
ARCO Seed Co.	7900076	Onion	Colossal	10/18/79	10/18/96
	7900086	Onion	New Mexico White Grano PRR	10/18/79	10/18/96
	7900117	Onion	New Mexico Yellow Grano PRR	1/29/80	1/29/97
<u> </u>	8000039	Onion	Red Sunset	7/31/80	7/31/97
	8000040	Onion	Blanco Duro	7/31/80	7/31/97
	8000041	Onion	Brooks PRR	7/31/80	7/31 <i>[</i> 97
	8000159	Onion	Texspan PRR	6/11/81	6/11/99
	8000161	Onion	Early Grand PRR	7/30/81	7/30/99
	8100128	Onion	Glory	4/28/83	4/28/2001
	8100129	Onion	Paradise	4/28/83	4/28/2001
	8100130	Onion	Regal	4/28/83	4/28/2001
V.	8100166	Onion	Sweet Winter	11/26/82	11/26/2000
<u>.</u>	8300083	Onion	Crystal Wax Pickling	12/30/83	12/30/2001
	8100001	Triticale	Jenkins	2/15/84	
	8200032	Triticale	Grace	11/15/81	
· · · · · · · · · · · · · · · · · · ·	8100150	Celery	Grande	1/13/83	· .
Sunseeds, Div. of Westseeds, Inc.	9100045	Tomato	Sun 6095	1/31/92	1/31/2010
Sunseeds Genetics, Inc.	7600052	Lettuce	Chaparral	5/16/77	5/16/94
	7600053	Lettuce	Costaverde	8/24/77	8/24/94
	7600054	Lettuce	Gustaverde	8/24/77	8/24/94
	7600055	Lettuce	Mesaverde	5/31/77	5/31/94
	7900067	Lettuce	Commander	7/26/79	7/26/96
	8500064	Tomato	Mystro	9/30/87	9/30/2005
	8700194	Tomato	Sun 1643	11/29/91	11/29/2009
	8900171	Cauliflower	White Diamond	4/18/89	······································
	8800057	Pepper	Prima Belle	9/30/88	9/30/2006
UF Genetics, Inc.	8300168	Okra	Cajun Queen	9/27/85	9/27/2003

Agreement (the "Agreement"), a copy of which is attached hereto as "Exhibit A" and is incorporated herein by this reference. Under the terms of the Agreement, Sunseeds granted to Security Pacific, as Agent for Banks, a security interest in any and all right, title, and interest in, to, and under all Certificates of Plant Variety Protection granted to Sunseeds and/or any of its predecessors in interest, subsidiaries, and/or divisions, including, but not limited to, the following Certificates of Plant Variety Protection, copies of which are attached hereto as "Exhibit B":

11	anni et			
12	<u>Certificate</u> <u>Number</u>	Date Issued	<u>Grantee</u>	<u>V a r i e t y</u> <u>Protected</u>
13	000055			•
14	8800057	9-30-88	Sunseeds Genetics, Inc.	"Prima Belle" Pepper
15	8500064	9-30-87	Sunseeds	"Mystro"
16			Genetics, Inc.	Tomato
17	8300168	9-27-85	Sunseeds, A Division of	"Cajun Queen" Okra
18			Agrigenetics	
19	7900067	7-26-79	Keystone Seed Co., Inc.	"Commander" Lettuce
20				
21	7600053	8-24-77	Keystone Seed Company	"Costaverde" Lettuce
22	7600055	5-31-77	Keystone Seed	"Mesaverde"
23			Company	Lettuce
24	7600052	5-16-77	Keystone Seed	"Chaparral"
25			Company	Lettuce
26	7300001	11-15-74	Keystone Seed Company	"Scanion" Onion

7300016	4-10-73	Keystone Seed	"Picoverde"
		Company	Lettuce

6. In addition, under the terms of the Supplementary Security Agreement, Sunseeds has granted to Agent, on behalf of Banks, a security interest in any and all right, title, and interest in, to, and under all of Sunseeds' Applications for Plant Variety Protection currently pending with the United States Department of Agriculture, Plant Variety Protection Office, including, but not limited to, the following Applications, copies of which are attached hereto as "Exhibit C":

<u>Application</u> <u>Number</u>	Filing Date	<u>Applicant</u>	<u>Variety</u>
8900171	4-18-89	Sunseeds Genetics, Inc.	"White Diamond" Cauliflower
8700194	8-24-87	Sunseeds Genetics, Inc.	"Sunex 1643" Tomato

6. This Affidavit is to evidence the transfer of a security interest only, and does not reflect the transfer of any other interest in the above-referenced Certificates and Applications.

Dated: December 15, 1989.

Roderick N. Stacey

3

4 5

6

7

8

10

11

12

13

14

15

16

17 18

19

20

21

22

23 24

25

26

Roderick N. Stacey, being first duly sworn, says:

- I am the President and Chief Executive Officer of Sunseeds Genetics, Inc. ("Sunseeds"), a corporation organized and existing pursuant to the laws of the state of Delaware, and having its principal place of business in Hollister, California. authorized to make this affidavit on behalf of Sunseeds.
- 2. Sunseeds is a former division of Agrigenetics Corporation and is successor to certain Certificates of Plant Variety Protection granted to Agrigenetics Corporation, including, but not limited to, those Certificates listed in paragraph number five (5) of this affidavit which designate Agrigenetics Corporation as a grantee.
- Sunseeds has acquired by merger or purchase all of the Certificates of Plant Variety Protection listed in Paragraph number five (5) of this affidavit.
- Sunseeds, Security Pacific National Bank, ("Security Pacific"), Cooperatieve Centrale Raiffeisen-Boerenleenbank, B.A., New York Branch ("Rabobank Nederland"), and Caisse Nationale De Credit Agricole ("Credit Agricole") (Security Pacific, Rabobank Nederland, and Credit Agricole are collectively referred to as the "Banks") and Security Pacific as Agent for the Banks, are parties to a Credit Agreement dated as of January 6, 1989.
- As of August 3, 1989, Sunseeds and Security Pacific as Agent for the Banks, entered into a Supplementary Security